

WEST Search History

DATE: Tuesday, May 27, 2003

Set Name Query
side by side

DB=USPT; PLUR=YES; OP=ADJ

L28 L27 same polystyrene

L27 langmuir Blodgett film

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

L26 (alkene) AnD ((@pd > 20030523)!)

L25 (L18 and peptide) AnD ((@pd > 20030523)!)

L24 (L21 and peptide) AnD ((@pd > 20030523)!)

L23 (L18 and polynucleotide) AnD ((@pd > 20030523)!)

L22 (L21 and polynucleotide) AnD ((@pd > 20030523)!)

L21 (L20 and (carboxylate ester)) AnD ((@pd > 20030523)!)

L20 (L17 and benzaldehyde) AnD ((@pd > 20030523)!)

L19 (L18 and (carboxylate ester)) AnD ((@pd > 20030523)!)

L18 (L17 and imidazolyl carbamate) AnD ((@pd > 20030523)!)

L17 (substrate) AnD ((@pd > 20030523)!)

DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ

L16 (substrate) AnD ((@pd > 20030523)!)

L15 (imidazolyl carbamate) AnD ((@pd > 20030523)!)

L14 (L11 and (imidazolyl carbamate)) AnD ((@pd > 20030523)!)

L13 (L11 and (carboxylate ester)) AnD ((@pd > 20030523)!)

L12 (L11 and benzaldehyde) AnD ((@pd > 20030523)!)

L11 (biochip or microarray) AnD ((@pd > 20030523)!)

L10 (L6 and (imidazolyl carbamate)) AnD ((@pd > 20030523)!)

L9 (L7 and (imidazolyl carbamate)) AnD ((@pd > 20030523)!)

L8 (L7 and (carboxylate ester)) AnD ((@pd > 20030523)!)

L7 (L6 and benzaldehyde) AnD ((@pd > 20030523)!)

L6 (array or microarray) AnD ((@pd > 20030523)!)

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

L5 L4 and (array or microarray)

L4 polystyrene functionalS

L3 L2 same unsaturation

L2 L1 same polystyrene

L1 substrate

END OF SEARCH HISTORY

Hit Count Set Name
result set67 L28
727 L2719 L26
0 L25
0 L24
0 L23
0 L22
0 L21
9 L20
0 L19
0 L18
826 L17829 L16
0 L15
0 L14
0 L13
0 L12
14 L11
0 L10
0 L9
0 L8
3 L7
583 L613 L5
122 L4
12 L3
10110 L2
443878 L1